

ABSTRACT OF THE DISCLOSURE

Method for production of a prosthetic ligament (1), for the replacement of a natural joint ligament, having a global cylindrical form and including a medial intra-articular section (3) between two intra-osseous end parts (2). The method includes a step of the rolling or folding on itself of a web of synthetic polymer fibres, followed by a step of installation of a traction thread (5) to each of the ends (4) of the ligament (1), then a step of placing a tip (6) on the ends (5), characterized in that the placing of the tip (6) includes producing a radial ligature (60) of the ligament (1) provided with the traction threads (5), by of a ligature thread (7).